

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 11276593
PUBLICATION DATE : 12-10-99

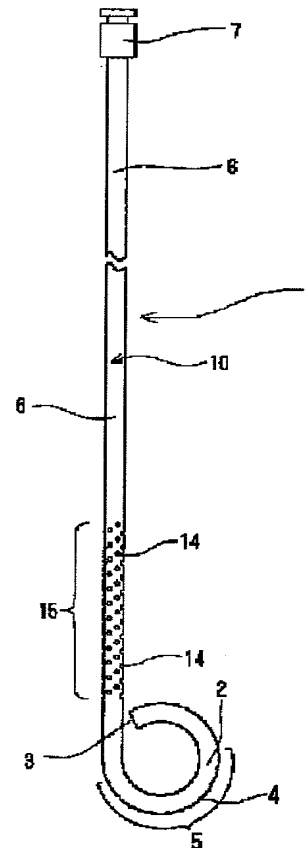
APPLICATION DATE : 30-03-98
APPLICATION NUMBER : 10104127

APPLICANT : TERUMO CORP;

INVENTOR : KINOSHITA YASUSHI;

INT.CL. : A61M 25/00

TITLE : CATHETER FOR CONTRAST IMAGE
MAKING



ABSTRACT : PROBLEM TO BE SOLVED: To provide a catheter for contrast image making that enables a contrast image making thoroughly around the part of a heart exterior to its curved deformed part and has extremely little risk of a kink when the curved deformed part inserted into the heart comes into contact with the inside wall of the heart.

SOLUTION: The catheter 1 for contrast image making consists of a lumen and catheter tube 10 that has opening 3 which is connected with the lumen at the top end. The catheter tube 10 consists of winded and deformed part 2 made at the top end of the catheter tube 10 and part 5 of side holes where many micro-size of side holes 4 that connects with the lumen are made. The whole area of all the side holes 4 should be less than 10 percent to the cross sectional area toward the direction of the axis of the part 5.

COPYRIGHT: (C)1999,JPO